

Electronic Acknowledgement Receipt

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Confirmation Number:	7167
Title of Invention:	System and method for pushing information from a host system to a mobile data communication device
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Application Type:	Utility under 35 USC 111(a)

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	10072-US-DIV2_Transmittal.pdf	91635 6512ab69e18f59ba6fca414032baa8344811a9fb	no	1
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2	Transmittal Letter	10072-US-DIV2_IDS.pdf	324731 e55ef84b751d011c0eeec37a421c51c1d4837849	no	3
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3	Information Disclosure Statement (IDS) Form (SB08)	10072-US-DIV2_SB08a.pdf	1106548 7abf64eb15bb2a8aef565cc28a0c1d91352ce7929	no	8
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4	Non Patent Literature	10072-US-DIV2_NPL1.pdf	327006 e7f9985ac51d00b6ec25c9f983ab0b7d5a70364db	no	9
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5	Non Patent Literature	10072-US-DIV2_NPL2.pdf	1434809 0d7f55d8c36782cd9998f6e1da529d440539e0bda	no	9
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6	Non Patent Literature	10072-US-DIV2_NPL3.pdf	1350131 ec028c2410f2429606263e080f7f187ce65210556	no	9
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7	Non Patent Literature	10072-US-DIV2_NPL4.pdf	220010 108b62488d9dc341c38d4f813d4d283aac773ba	no	9
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8	Non Patent Literature	10072-US-DIV2_NPL5.pdf	215773 282cd4a53577a54efb86779caaa3491ca27cac08	no	9
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9	Non Patent Literature	10072-US-DIV2_NPL6.pdf	260011 d3f6deefb4baf67c7cd3d138273e681e8b37e	no	7
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10	Non Patent Literature	10072-US-DIV2_NPL7.pdf	370933 98ec61e79c88107c5b97789216ead93852481	no	11
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11	Non Patent Literature	10072-US-DIV2_NPL8.pdf	1414200 a623d735f03b1d2f09aac10d16d624e7c443c5d86	no	7
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12	Non Patent Literature	10072-US-DIV2_NPL9.pdf	279554 69888d20c76d4c292f1ae03d1e4c66779912	no	9
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13	Non Patent Literature	10072-US-DIV2_NPL10.pdf	271057 a693bc2657abdc779ab5d3d7864f13d1c405eeb6	no	8
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14	Non Patent Literature	10072-US-DIV2_NPL11.pdf	218573 3d11b8512a330d8b8d96273f11c6765596781e15	no	10
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15	Non Patent Literature	10072-US-DIV2_NPL12.pdf	250304 d49247c3f1687d6f067b8caba1d43a669b68d3c	no	7
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16	Non Patent Literature	10072-US-DIV2_NPL13.pdf	374031 329ac6a2b7f17a86447a21a0c52a81265d2a7d189	no	12
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18	Non Patent Literature	10072-US-DIV2_NPL15.pdf	325965 74fe62e99e66071813e5c32c39c3ecad8f031d	no	9
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19	Non Patent Literature	10072-US-DIV2_NPL16.pdf	308745 db351d393429948c2c2e6fa1b20c5d45d9f339d	no	10
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23	Non Patent Literature	10072-US-DIV2_NPL20.pdf	1242980 3491db07e52ec9da1138113578687c74e8270c98	no	8
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27	Non Patent Literature	10072-US-DIV2_NPL24.pdf	1494756	no	10
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